Ŧ

#### Return to the USPTO NPL Page | Help

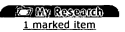
Pro Quest

Basic

Advanced

**Topics** 

**Publications** 



Interface language: English

Databases selected: Multiple databases...

# My Research

« Back to Results

- Create your bibliography to email, print, or download.
- · Email marked documents with a bibliography.
- Export citations into EndNote, ProCite, RefWorks or Reference Manager.
- · Create a web page with links to your articles, searches, and publications.

## Marked Documents

Recent Searches | Visited Publications

Mark / Clear all | Delete unmarked items

1. Improving the user interface to increase patient throughput

Ashok Gupta, Judith Masthoff, Paul Zwart, Topics in Health Information Management, Frederick: May 2000, Vol. 20, Iss. 4; p. 67 (11 pages)

Text+Graphics

Full Text - PDF

□ Citation

#### **Recent Searches**

Marked Documents | Visited Publications

TEXT(workflow) AND TEXT(recommend\*)Set Up Alert ✓

W/3 TEXT(task\*) AND PDN(<7/19/2001)

Database: Multiple databases...

Look for terms in: Citation and abstract Publication type: All publication types

TEXT(workflow) AND TEXT(optional) OR Set Up Alert⊠

TEXT(recommended) OR TEXT

(suggested) W/3 TEXT(task) OR TEXT

(activity) AND PDN(<7/19/2001)

Database: Multiple databases...

Look for terms in: Citation and abstract Publication type: All publication types

42 results as of July 24, 2006

23 results as of July 24, 2006

#### Visited Publications

Marked Documents | Recent Searches

Visited Publications displays the publications that you have viewed during your session. To add publications:

- Enter a publication search.
- Click on publication titles to view details.
- Links to your recent searches will be included here.

Once you have items listed in your visited publication, you can create a web page with links to your publications.

A Back to Top

Copyright © 2006 ProQuest Information and Learning Company. All rights reserved. Terms and Conditions

<sup>\*</sup> The maximum number of documents you can save is 50.

Text-only interface





@ University of Zurich Department of Informatics Find: Schwanke,

Documents

Citations

Searching for schwanke.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date</u> Try: <u>Google (CiteSeer) Google (Web)</u> Yahoo! MSN CSB DBLP

48 documents found. Order: number of citations.

Smartest Recompilation - Shao, Appel (1993) (Correct) (54 citations)

defined elsewhere whose definition has changed. **Schwanke** and Kaiser [29] define "smarter recompilation" file a module depends on changes. Tichy [31] and **Schwanke** [29] eliminated most recompilations by ML of New Jersey releases 0.65. 29] Robert W. **Schwanke** and Gall E. Kaiser. Smarter recompilation. ACM www-2.cs.cmu.edu/~rwh/courses/modules/papers/shao-appel93/paper.pdf

Theories Underlying Requirements Engineering: An.. - Jarke, Bubenko.. (1992) (Correct) (28 citations) Informationssysteme, Springer-Verlag [Schwanke 1991] Schwanke R.An intelligent tool for Springer-Verlag [Schwanke 1991] Schwanke R.An intelligent tool for re-engineering of software systems is presented in [Schwanke 1991]Similarity research in NATURE starts from sunsite.informatik.rwth-aachen.de/Publications/AIB/1992/92-36.ps.gz

<u>Using ViewPoints for Inconsistency Management - Easterbrook, NUSEIBEH (1995) (Correct) (23 citations)</u> are marked, their effects can be traced. **Schwanke** and Kaiser (1988) describe a configuration or tool designer. For example, the CONMAN system (**Schwanke** &Kaiser, 1988) identifies six different kinds Transactions on Software Engineering, 3(1)6-15. **Schwanke**, R. W.Kaiser, G. E. 1988)Living With dse.doc.ic.ac.uk/dse-papers/viewpoints/sej95.ps.gz

Cooperative Transactions for Multi-User Environments - Kaiser (1994) (Correct) (19 citations) et al. 84]DSEE [Leblang and Chase 87]SMS [Schwanke et al. 89]Katz 90] gives a comprehensive Department of Computer Science, 1993. 21 [Schwanke et al. 89] R.W. Schwanke, E.S. Cohen, R. Science, 1993. 21 [Schwanke et al. 89] R.W. Schwanke, E.S. Cohen, R. Gluecker, W.M. Hasling, D.A. www.cs.columbia.edu/~library/TR-repository/reports/reports-1993/cucs-006-93.ps.gz

Database Support for Knowledge-Based Engineering Environments - Kaiser (1988) (Correct) (15 citations) Institute Pittsburgh, PA 15213 Robert W. **Schwanke** Siemens Research and Technology Laboratories G.E. Kaiser, N.S. Barghouti, P.H. Feiler, R.W. **Schwanke**, Database Support for Knowledge Based ftp.cs.columbia.edu/pub/marvel/CUCS-354-88.ps.gz

Managing Inconsistencies in an Evolving Specification - Easterbrook, Nuseibeh (1995) (Correct) (12 citations) settings. These include configuration management [Schwanke &Kaiser 1988] programming [Balzer 1991] 6-15, January 1977 IEEE Computer Society Press. Schwanke, R. W. and G. E. Kaiser (1988)Living With dse.doc.ic.ac.uk/dse-papers/viewpoints/re95.ps.Z

Connectors in Configuration Programming Languages: Are They.. - Bishop, Faria (1996) (Correct) (11 citations) is .understandable, secure, and .efficient. **Schwanke** [1994] has echoed the needs of the industrial topical and a language bred in industry, Gestalt [Schwanke 1994] is based heavily on the ideas of both Trans. Soft. Eng. 20 (1) 88-101, January 1994. **Schwanke** 1994] **Schwanke** R W, Strack V A, www.cs.up.ac.za/Polelo/docs/bishop/connectors.ps.Z

Incremental Recompilation for Standard ML of New Jersey - Harper, Lee, Pfennig, Rollins (1994) (Correct) (10 citations) recompilation" 14] and its improvement by **Schwanke** and Kaiser [11]in that we rely on a dependency of Standard ML. MIT Press, 1990. 11] Robert W. **Schwanke** and Gail E. Kaiser. Smarter recompilation. ACM www.cs.cmu.edu/afs/cs.cmu.edu/project/fox/mosaic/papers/incremental-recomp.ps

ACDC: An Algorithm for Comprehension-Driven Clustering - Tzerpos, Holt (2000) (Correct) (9 citations) clustering in the early 1990s was Robert W. Schwanke. His papers [SAP89, SP89, Sch91] and his tool algorithm is O(n 2 which is better than Schwanke's O(n 3 but still probably too high for an issue that has not attracted much attention (Schwanke acknowledged the importance of this problem and www.cs.toronto.edu/~vtzer/papers/acdc.ps

A Framework for Multi-Valued Reasoning over Inconsistent.. - Easterbrook, Chechik (2001) (Correct) (8 citations) flexible collaborative working. For example, **Schwanke** and Kaiser [19] argue that attempting to enforce Engineering, 25(6)816-835, 1999. 19] R. W. **Schwanke** and G. E. Kaiser. Living With Inconsistency in www.cs.toronto.edu/~sme/papers/2001/ICSE01.pdf

Software Botryology Automatic Clustering of Software Systems - Tzerpos (1998) (Correct) (8 citations) clustering in the early 1990s was Robert W. Schwanke. His papers [19, 20, 18] and his tool (called algorithm is O(n 2 which is better than Schwanke's O(n 3 but still probably too high for method in order to perform their clustering. Schwanke [20] did define binary features in the same way www.cs.toronto.edu/~vtzer/papers/botryo.ps

Making Inconsistency Respectable in Software Development - Nuseibeh (2001) (Correct) (2 citations) may facilitate flexible collaborative working. Schwanke &Kaiser [23] consider the problem of Society Press, 6-10 April 1998. 23] R. W. Schwanke and G. E. Kaiser, Living With Inconsistency in www-dse.doc.ic.ac.uk/~ban/pubs/jss2001.pdf

Extending Programming Environments to Support Architectural.. - Mancoridis, Holt (1995) (Correct) (2 citations) definition of software architecture 2 given by Schwanke et al. 26]who view architectures as the be compiled)More recent MILs by Penny [21] and Schwanke et al. 26] have a graphical rather than textual Environments (December 1986)pp. 42-48. 26] Schwanke, R. W.Altucher, R. Z.and Platoff, M. A. plg.uwaterloo.ca/~holt/papers/CASE95.ps

Design Maintenance: Unexpected Architectural... - Carmichael, Tzerpos.. (1995) (Correct) (2 citations) Star[Mancoridis 94]CIA [Ramamoorthy 90]ARCH [Schwanke 89] and CARE [Linos 92]We present our Approach To Tool Integration, Acm Csc 1994. schwanke 89] Schwanke, R. W.Altucher, R.z.Platoff, To Tool Integration, Acm Csc 1994. schwanke 89] Schwanke, R. W.Altucher, R.z.Platoff, M.a. www.turing.toronto.edu/homes/vtzer/papers/exp\_report.ps

The Fourth Level Trigger Online Reconstruction Farm of HERA-B - Gellrich Legrand (1998) (Correct) (2 citations) 1 A. Gellrich 2 I.C. Legrand, H. Leich, U. **Schwanke**, F. Sun, P. Wegner DESY Zeuthen, D-15738 www-hera-b.desy.de/subgroup/farm/./CHEP98/CHEP98\_paper.fm.ps.gz

<u>Using Abduction to Evolve Inconsistent Requirements... - Nuseibeh, Russo (1999) (Correct) (1 citation)</u> is inevitable in real large-scale specifications [**Schwanke** &Kaiser 2 88 Balzer 91 Cugola et al. 96] a computational core, AAAI '90, 343-348, 1990. **Schwanke** &Kaiser 88] R.W. **Schwanke** and G.E. Kaiser, '90, 343-348, 1990. **Schwanke** &Kaiser 88] R.W. **Schwanke** and G.E. Kaiser, Living with Inconsistency in www-dse.doc.ic.ac.uk/~ban/pubs/qcAbduction.pdf

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer - Copyright Penn State and NEC

```
rd s
>>>W:
      'S' is not a correct set number.
? d s
Set
        Items
                Description
                S (OPTIONAL OR RECOMMENDED OR RECOMMEND OR SUGGESTED) (5N) (TASK? OR STEP?
        62750
S1
OR FLOW OR ACTIVIT?)
S2
            0
                S S8 AND WORKFLOW
S3
          397
                S S1 AND WORKFLOW
S4
          279
                RD (unique items)
S5
           42
                S S4 AND MEDICAL
       281269
S6
                S (OPTIONAL OR RECOMMENDED OR RECOMMEND OR SUGGESTED OR
SELECT?) (10N) (TASK? OR STEP? OR FLOW OR ACTIVIT?)
S7
                S S6 AND SELECTIVE (10N) WORKFLOW?
S8
            5
                RD (unique items)
S9
           50
                S SELECTIVE (5N) WORKFLOW
S10
           27
                RD (unique items)
?
```

5, 6, 8, 13, 18, 24,

```
e au=Schwanke r
Ref Items Ind
```

```
Items Index-term
               0
                  AU=SCHWANKE R
E1
E2
               3
                  AU=SCHWANKE, A.
E3
               1
                  AU=SCHWANKE, BETH E
                  AU=SCHWANKE, C.
AU=SCHWANKE, C. A.
AU=SCHWANKE, C. M.
AU=SCHWANKE, C.M.
AU=SCHWANKE, C.M.
AU=SCHWANKE, C.O.
AU=SCHWANKE, CARL ORIN
E4
               3
E5
              1
               3
E6
E7
               2
               2
E8
              1
E9
              1
                  AU=SCHWANKE, D
E10
                  AU=SCHWANKE, D.
E11
             12
                  AU=SCHWANKE, DEAN
              1
E12
                  AU=SCHWANKE, E.
               2
E13
                  AU=SCHWANKE, FRAUKE-ERIKA HOLM
AU=SCHWANKE, FREDERICK
AU=SCHWANKE, H.
              1
E14
              1
E15
E16
               4
                  AU=SCHWANKE, H.G.
              1
E17
                  AU=SCHWANKE, J.
E18
              9
E19
             49
                  AU=SCHWANKE, JANE
                  AU=SCHWANKE, K.
AU=SCHWANKE, MARY LOIS
AU=SCHWANKE, PETER
AU=SCHWANKE, PHILLIP G.
E20
              1
              1
E21
E22
              1
              1
E23
                  AU=SCHWANKE, R.
               3
E24
                  AU=SCHWANKE, R. W.
              1
E25
              Enter PAGE for more
```

```
d s
                Description
Set
        Items
                SELECT E24, E25
S1
            4
S2
            4
                RD (unique items)
                S WORKFLOW
S3
       341561
       137877
                S (OPTIONAL OR RECOMMENDED OR RECOMMEND OR SUGGESTED) (25N) (TASK? OR STEP?
S4
OR FLOW)
         1075
                S S4 AND S3
S5
$6
           21
                S S5 AND SIEMENS
S7
           13
                RD (unique items)
                S (OPTIONAL OR RECOMMENDED OR RECOMMEND OR SUGGESTED) (5N) (TASK? OR STEP?
S8
        62742
OR FLOW OR ACTIVIT?)
                S S8 AND WORKFLOW
          397
          279
S10
                RD (unique items)
           42
                S S10 AND MEDICAL
S11
                                   11 - 6, 11, 13, 29, 32,36,
?
```

```
d s
Set
        Items
                 Description
                 SELECT E24, E25
RD (unique items)
S1
           4
S2
            4
s3
       341561
                 S WORKFLOW
$4
       137877
                 S (OPTIONAL OR RECOMMENDED OR RECOMMEND OR SUGGESTED) (25N) (TASK? OR STEP?
OR FLOW)
         1075
                 S S4 AND S3
S5
S6
           21
                 S S5 AND SIEMENS
S7
            13
                 RD (unique items)
```

5/7 11,

?

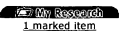
### Return to the USPTO NPL Page | Help





Basic\* Advenced

Publications Topics



Interface language: English

Databases selected: Multiple databases...

## My Research

« Back to Results

- Create your bibliography to email, print, or download.
- Email marked documents with a bibliography.
- Export citations into EndNote, ProCite, RefWorks or Reference Manager.
- Create a web page with links to your articles, searches, and publications.

## **Marked Documents**

Recent Searches | Visited Publications

Mark / Clear all | Delete unmarked items

1. Improving the user interface to increase patient throughput Ashok Gupta, Judith Masthoff, Paul Zwart. Topics in Health Information Management, Frederick: May 2000, Vol. 20, Iss. 4; p. 67 (11 pages)

**☑** Text+Graphics

Full Text - PDF

Citation

#### **Recent Searches**

TEXT(workflow) AND TEXT(recommend\*)Set Up Alert ✓

W/3 TEXT(task\*) AND PDN(<7/19/2001)

Database: Multiple databases...

Look for terms in: Citation and abstract Publication type: All publication types

TEXT(workflow) AND TEXT(optional) OR Set Up Alert

TEXT(recommended) OR TEXT

(suggested) W/3 TEXT(task) OR TEXT

(activity) AND PDN(<7/19/2001)

Database: Multiple databases...

Look for terms in: Citation and abstract

Publication type: All publication types

Marked Documents | Visited Publications

42 results as of July 24, 2006

23 results as of July 24, 2006

#### Visited Publications

Marked Documents | Recent Searches

Visited Publications displays the publications that you have viewed during your session. To add publications:

- · Enter a publication search.
- Click on publication titles to view details.
- Links to your recent searches will be included here.

Once you have items listed in your visited publication, you can create a web page with links to your publications.

A Back to Top

Copyright © 2006 ProQuest Information and Learning Company. All rights reserved. Terms and Conditions

<sup>\*</sup> The maximum number of documents you can save is 50.

Text-only interface

